10574405ant i t oxi n. t xt

```
? e au=gazit, e?
Ref
       Items index-term
E1
                AU=GAZIT, E
            79
                 AU=GAZIT,
AU=GAZIT,
AU=GAZIT,
E2
            80
                               Ē
             0
Ē4
           192
                               EHUD
Ē5
E6
                 AU=GAZI T.
                               FHIIT
             2
                 AU⊨GAZIT.
                               EMANUEL
            38
                 AU=GAZIT, EPHRALM
E8
                 AU=GAZIT, EPHRAYIM
                 AU=GAZIT, G
Ē9
             4
                 AU=GAZIT, G.
AU=GAZIT, GADI
AU=GAZIT, H
E10
E11
             1
            10
Ē12
E13
             6
                 AU=GAZIT,
E14
E15
E16
             5
                AU=GAZIT, HERBERT
AU=GAZIT, HILLEL
             8
                AU⊨GAZIT, HOVAV
             4
Ē17
             8
                 AU=GAZI T,
E18
E19
E20
E21
                 AU=GAZIT, I.
AU=GAZIT, I. E.
AU=GAZIT, I. E.
AU=GAZIT, I.E.
             7
             i.
             3
E22
E23
                 AU=GAZI T.
                              IRIT
             4
             ġ.
                 AU=GAZIT, ISRAEL
E24
                 AU=GAZIT, I SPAEL ELI YAHU
E25
                 AU=GAZIT, K.
             Enter PAGE for more
   s e4
Š1
             192
                     AU=' GAZI T. EHUD'
? s s1 and toxin
             192
                     S1
        1031589
                      TOXI N
S2
                     S S1 AND TOXIN
               33
?
    e au=cherny, I?
Items Index-term
Ref
E1
E2
E3
E4
E5
                 AU=CHERNY,
                               1 . S.
                 AU=CHERNY,
AU=CHERNY,
                               i . V.
             0
                 AU=CHERNY,
                               igor v
             2
                 ALECHERNY.
                               I GOR V.
Ē6
                               ΙV
                 AU=CHERNY.
Ē7
E8
            27
                 AU=CHERNY.
                               I ZHACK
                 AU=CHERNY, J
E9
             8
                 AU=CHERNY, J. J.
AU=CHERNY, J. V.
AU=CHERNY, JULIUS
E10
E11
E12
E13
                 AU=CHERNY.
            10 AU=CHERNY, L.
3 AU=CHERNY, LILY
E14
Ē15
                 AU=CHERNY, LYNN
E16
                 AU=CHERNY, LYNN M
E17
                 AU=CHERNY,
E18
            10
                 AU=CHERNY,
AU=CHERNY,
                                M
E19
E20
             2
                 AU=CHERNY.
                                M S.
                                MALA
E21
                 AU=CHERNY,
E22
                 AU=CHERNY.
                                MALA M
E23
                 AU=CHERNY, MATHEW A.
            1
E24
           13
                 AU=CHERNY, N.
```

Page 1

10574405ant i t oxi n. t xt

```
E25
            7 AU=CHERNY, N. E.
              Enter PAGE for more
? s e1-e3
                      AU=CHERNY, I.S.
AU=CHERNY, I.V.
AU=CHERNY, I?
               10
                ñ
                      S E1- E3
S3
               11
? s antitoxin and bacteria
           21112 ANTI TOXI N
        4632638
                      BACTERI A
S4
            4563 S ANTI TOXI N AND BACTERI A
? s s4 and (prevent and inhibit? and apopt?)
Processing
Processi ng
Processing
4563
        1676136
                      PREVENT
       13093662
                     I NHI BI T?
APOPT?
        1646024
S5
                      S S4 AND (PREVENT AND INHIBIT? AND APOPT?)
? d s
Set
           Items Description
591 1892 AU- GAZIT, EHUD FROM 5, 6, 24, 34, 40, 41, 45, 50, 65, 71, 72, 73, 76, 98, 103, 136, 143, 144, 154, 155, 156, 162, 172, 305, 369, 370, 393, 399, 437, 28, 35, 44, 91, 110, 135, 164, 185, 357, 391, 467, 8, 99, 266, 315, 358, 138, 149,
159, 444
                      S S1 AND TOXIN
S E1-E3
S ANTITOXIN AND BACTERIA
S2
               33
S3
S4
             4563
$5
                      S S4 AND (PREVENT AND INHIBIT? AND APOPT?)
```